SEQUENCE LISTING

```
<110> Yuanho Li
      De-Chao Yu
<120> Metastatic Colon Cancer Specific
  Promoter and Uses Thereof
<130> CELL-024
<140> Unassigned
<141> 2003-07-21
<150> 60/397,859
<151> 2002-07-22
<160> 4
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 592
<212> DNA
<213> Homo sapiens.
<400> 1
ctatagggca cgcgtggtcg acggcccggg ctggtctgga gttggttcag ttcaagttca 60
ttetteetet ggeeettggg ggettgggge ceaectetga gtgaaggggg etgtetgeee 120
atceaccaat gtggagaggg cgccccggt gtggggtcca gctctggaca ctgcttqgcq 180
gccgggttca ctttgagttt ttaagttttc tttgctgagc ttttttggtt gttcttttta 240
ttttttgcct ctttatgact atccagctct gagagacggg agtttggagt tgcccgcttt 300
ggttttettt tttaattate caaacagtgg geagetteet eecceacace caagtatttg 420
cacaatattt gtgcggggta tgggggtggg tttttaaatc tcgtttctct tggacaagca 480
cagggatete gtteteetea ttttttgggg gtgtgtgggg aetteteagg tegtgteece 540
agecttetet geagteeett etgeeetgee gggeeegteg ggaggegeea tg
<210> 2
<211> 986
<212> DNA
<213> Homo sapiens
<400>: 2
teteageatg gteaggagga gggetetggg agaggtgteg eetgtgaetg tgggeteatg 60
acaggcatga accecttgtg ggaggegggg ceceetgtga teeettteta tteattteet 120
tegtetttee eeacagatge tgtgtgetgt ggacceacet ggggtteatg gagtgggeea 180
eggggeeeag ecetaageac tgetgegeee agggtegeeg egeeteetge tgaggggtee 240
cegtgecact ggeteteace attgeceteg cetgeegatg geetetgetg eccageetgg 300
ggccagetet acegeetgag eeecetgeee cacteeagga etcacegtae eeegatgggg 360
taacgtgaca caggccccac ttctcagaga ccgctgtccc cacggccact gcccgtgacc 420
cetggeceaa ggeagetgga gttggtteag tteaagttea ttetteetet ggeeettggg 480
ggettgggge ceaectetga gtgaaggggg etgtetgeee ateeaecaat gtggagaggg 540
cgccccggt gtggggtcca gctctggaca ctgcttggcg gccgggttca ctttgagttt 600
ttaagttttc tttgctgagc ttttttggtt gttcttttta ttttttgcct ctttatgact 660
atccagetet gagagaeggg agtttggagt tgeeegettt aetttggttg ggttgggggg 720
ggeggeggge tgttttgtte ettttetttt ttaagagttg ggttttettt tttaattate 780
```

tgggggtggg ttttttgggg	tttttaaatc	tcgtttctct acttctcagg ggaggc	tggacaagca	cagggatctc	gttctcctca	
<210> 3 <211> 27 <212> DNA <213> Homo	sapiens			· · · · · · · · · · · · · · · · · · ·		
<400> 3 tctccacatt	ggtggatggg	cagacag	. •		٠	27
<210> 4 <211> 27 <212> DNA <213> Homo	sapiens					
<400> 4 tgaactgaac	caactccaga	ccagece				27